## **Listing of Claims**

(Presently amended.) A heat transfer material comprising:
a base layer;

a release layer overlaying the base layer, which release layer comprises a particulate material and a 3-dimensional cross-linked polymer formed from a cross-linkable polymeric binder and a cross-linking agent; and

an image-receptive transfer film overlaying the release layer;

wherein the release layer and the image-receptive transfer film are adapted to provide cold release properties.

- 2. (Presently amended.) The heat transfer material of claim 1, [[further]] wherein the base layer is selected from the group consisting of films and cellulosic nonwoven webs.
- 3. (Presently amended.) The heat transfer material of claim 1, [[further]] wherein the base layer includes a latex-impregnated cellulosic nonwoven web.
- 4. (Presently amended.) The heat transfer material of claim 1, [[further]] wherein the release layer further comprises a polymer having essentially no tack at transfer temperatures of about 177 degrees Celsius.

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- 5. (Presently amended.) The heat transfer material of claim 4, [[further]] wherein the polymer is selected from the group consisting of acrylic polymers and poly(vinyl acetate).
  - 6. (Presently canceled.)
- 7. (Presently amended.) The heat transfer material of claim 1, [[further]] wherein the release layer further comprises an effective amount of a release-enhancing additive.
- 8. (Presently amended.) The heat transfer material of claim 7, [[further]] wherein the release-enhancing additive is selected from the group consisting of a divalent metal ion salt of a fatty acid, a polyethylene glycol, a polysiloxane surfactant, and mixtures thereof.
- 9. (Presently amended.) The heat transfer material of claim 7, [[further]] wherein the release-enhancing additive is selected from the group consisting of calcium stearate, a polyethylene glycol having a molecular weight of from about 2,000 to about 100, 000, a siloxane-polyether surfactant, and mixtures thereof.
- 10. (Presently amended.) The heat transfer material of claim 1, [[further]] wherein the image-receptive transfer film comprises a film-forming binder.
- 11. (Presently amended.) The heat transfer material of claim 1, [[further]] wherein the image-receptive transfer film comprises a powdered thermoplastic polymer and a film-forming binder.

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- 12. (Presently amended.) The heat transfer material of claim 1,[[further]] wherein the particulate material is non-meltable.
- 13. (Presently amended.) The heat transfer material of claim 1, [[further]] wherein the release layer further comprises from about 2 to about 50 percent by weight particulate material.
- 14. (Presently amended.) The heat transfer material of claim 1, [[further]] wherein the particulate material is selected from the group consisting of cellulose particles, silica particles, clay particles, and mixtures thereof.
- 15. (Original.) The heat transfer material of claim 1, wherein the image-receptive transfer film comprises a meltable layer.
- 16. (Original.) The heat transfer material of claim 1, wherein the image-receptive transfer film comprises an ink-compatible layer.
- 17. (Original.) The heat transfer material of claim 16, wherein the ink-compatible layer comprises a film-forming binder and a powdered thermoplastic polymer.
- 18. (Presently amended.) A cold-peel heat transfer material comprising:
  - a cellulosic nonwoven web; and

a release layer overlaying the cellulosic nonwoven web, which release layer comprises from about 10% to about 50% of a first <u>3-dimensional cross-linked</u> polymer formed from a cross-linkable polymeric binder and a cross-linking agent and having

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Reply to Office Action Mailed 19-Dec-05 essentially no tack at transfer temperatures of about 177 degrees Celsius and from about 2% to about 50% kaolin clay particles; and

an image-receptive transfer film overlaying the release layer, the imagereceptive transfer film comprising a meltable second polymer;

wherein the release layer and the image-receptive transfer film are adapted to provide cold release properties.

- 19. (Presently amended.) A method of applying an image to a substrate, the method comprising the steps of:
- a) applying an image to a heat transfer material, the heat transfer material comprising:

a base layer;

a release layer overlaying the base layer, which release layer comprises a particulate material and a 3-dimensional cross-linked polymer formed from a cross-linkable polymeric binder and a cross-linking agent; and

an image-receptive transfer film overlaying the release layer;

wherein the release layer and the image-receptive transfer film are adapted to provide the heat transfer material with cold release properties;

wherein the image is applied to the image-receptive transfer film;

 b) positioning the heat transfer material adjacent a substrate with the image facing the substrate; and Appln. No. 10/750,387

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- c) transferring the image and the image-receptive transfer film to the substrate.
- 20. (Original.) The method of claim 19, wherein the particulate material is non-meltable.
- 21. (Original.) The method of claim 19, wherein the release layer further comprises from about 2 to about 50 percent by weight particulate material.
- 22. (Original.) The method of claim 19, wherein the particulate material is selected from the group consisting of cellulose particles, silica particles, clay particles, and mixtures thereof.